

Amendments to the Specification:

Please replace paragraph [0009] with the following amended paragraph:

5 [0009] Briefly summarized, a capturing jig for installation below a lens on an image-capturing module of a mobile phone when the mobile phone is capturing an image is proposed. The capturing jig comprises a ~~foldable-rayshade~~ collapsible ray shade made of opaque material, a close-shooting lens installed inside the ~~foldable-rayshade~~ collapsible ray shade for providing close-shooting focus, and a light source installed inside the ~~foldable-rayshade~~ collapsible ray shade for providing light when capturing the image.

10

Please replace paragraph [0020] with the following amended paragraph:

15 [0020] The mobile phone system 10 further includes a capturing jig 30 for installation below the lens 15 of the image-capturing module 14. Please refer to Fig.3 and Fig.4. Fig.3 is a diagram of the capturing jig 30, and Fig.4 is a sectional diagram of the capturing jig 30 taken along axis 4-4' in Fig.3. The capturing jig 30 includes a ~~foldable-rayshade~~ collapsible ray shade 32, which is made of opaque material and is a hollow ray shade. It is convenient to users that the ~~foldable-rayshade~~ collapsible ray shade 32 can be expanded completely when the image-capturing module 14 is capturing the card image and be
20 folded when not being used. The capturing jig 30 further includes a close-shooting lens installed inside the ~~foldable-rayshade~~ collapsible ray shade 32 for providing close-shooting focus, and a light source 36 installed inside the ~~foldable-rayshade~~ collapsible ray shade 32 for providing light when capturing an image of the card 16. The light source 36 can contain a white light emitting diode (LED). The route of light emitted
25 by the light source 36 can be designed for covering the bottom of the ~~foldable-rayshade~~ collapsible ray shade to fill light uniformly, and illumination of the light source 36 can be 25 LUX.

Please replace paragraph [0021] with the following amended paragraph:

[0021] Please refer to Fig.5. Fig.5 is a diagram illustrating the mobile phone system 10 capturing an image of the card 16 in the first embodiment. First users can install the capturing jig 30 below the lens 15 of the image-capturing module 14 and expand the ~~foldable rayshade~~ collapsible ray shade 32 completely. The area of the bottom of the ~~foldable rayshade~~ collapsible ray shade 32 is about an area of a business card, about 90mm*55mm. That is, the capturing jig 30 can cover the card 16 completely so as to make the lens 15 aim at the card 16 for improving quality of the capturing image. The lens 15 of the image-capturing module 14 captures the image of the card 16 in a manner of scanning an entire area instead of scanning lines one by one, so the scanning speed in the present invention is faster than that of the prior art. After the image-capturing module 14 captures the image of the card 16, the image of the card 16 will be transmitted to the character recognition module 18. The character recognition module 18 can transfer the image data of the card 16 into character data, and users can edit and modify the character data by the character recognition module 18 and then transmit the character data to the mobile phone 12. Users can store the character data received by the receiving module 26 into the memory 28, transmit them to the display module 26 for displaying the character data, or send the character data to other people.

Please replace paragraph [0024] with the following amended paragraph:

[0024] Please refer to Fig.7. Fig.7 is a diagram illustrating the mobile phone system 38 capturing an image of the card 16 in the second embodiment. First users can install the capturing jig 30 below the lens 42 of the image-capturing module 40 and expand the ~~foldable rayshade~~ collapsible ray shade 32 completely. The area of the bottom of the

Appl. No. 10/605,915
Amdt. dated July 19, 2007
Reply to Office action of May 08, 2007

~~foldable rayshade~~ collapsible ray shade 32 is about an area of a business card, about 90mm*55mm. That is, the capturing jig 30 can cover the card 16 completely so as to make the lens 42 aim at the card 16 for improving quality of the capturing image. The lens 42 of the image-capturing module 40 captures the image of the card 16 in a manner
5 of scanning an entire area instead of scanning lines one by one, so the scanning speed in the present invention is faster than the prior art.